EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	("6865170" "6016313" "7016686" "6374083" "6346692" "20020173271" "5946624" "6463261" "6006071" "6711380" "5574979" "20020155811" "5889821" "6704346" "7024680" "6301306" "7334253" "6477154" "20030087651" "6654616" "5978650" "7085306" "20020021251" "7292608" "20060070094").pn.	US-PGPUB; USPAT	OR	ON	2010/03/29 10:43
L2	3	("6374082" "20020051436" "20030021251").pn.	US-PGPUB; USPAT	OR	ON	2010/03/29 10:46
S1	41	(@ad<"20011205" or @rlad<"20011205") and (base adj station) with (fiber adj optic adj link)	US-PGPUB; USPAT	OR	ON	2008/01/07 08:27
S2	1	"20020155811"	US-PGPUB; USPAT	OR	ON	2006/05/31 09:11
S3	4	(@ad<"20011205" or @rlad<"20011205") and (base adj station) and (fiber adj optic adj link) with central adj office	US-PGPUB; USPAT	OR	ON	2006/05/31 09:31
S 4	0	(@ad<"20011205" or @rlad<"20011205") and (access adj point) with (fiber adj optic adj link)	US-PGPUB; USPAT	OR	ON	2006/05/31 09:32
S 5	160	(@ad<"20011205" or @rlad<"20011205") and (base adj station) with (controller) with fiber	US-PGPUB; USPAT	OR	ON	2006/05/31 09:36
S6	15	(@ad<"20011205" or @rlad<"20011205") and (base adj station) with (controller) with fiber with internet	US-PGPUB; USPAT	OR	ON	2006/05/31 10:05
S7	11	(@ad<"20011205" or @rlad<"20011205") and (RNC with T1)	US-PGPUB; USPAT	OR	ON	2007/02/08 12:11

S8	0	(@ad<"20011205" or @rlad<"20011205") and (RNC with T1) and (RNC with SONET)	US-PGPUB; USPAT	OR	ON	2007/07/23 13:57
S9	11	(@ad<"20011205" or @rlad<"20011205") and (RNC with T1)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:07
S10	35	(@ad<"20011205" or @rlad<"20011205") and (RNC with ISDN)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:10
S11	6	(@ad<"20011205" or @rlad<"20011205") and (RNC with Ethernet)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:13
S12	0	(@ad<"20011205" or @rlad<"20011205") and (RNC with SONET)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:13
S13	38	(@ad<"20011205" or @rlad<"20011205") and (backhaul with SONET)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:14
S14	24	(@ad<"20011205" or @rlad<"20011205") and (backhaul with SONET) and (base adj station)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:18
S15	0	(@ad<"20011205" or @rlad<"20011205") and (RNC with indoor)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:18
S16	21	(@ad<"20011205" or @rlad<"20011205") and (RNC with inside)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:18
S17	126	(@ad<"20011205" or @rlad<"20011205") and (indoors) and (base adj station) with outside	US-PGPUB; USPAT	OR	ON	2006/05/31 10:23
S18	5	(@ad<"20011205" or @rlad<"20011205") and (indoors with controller) and (base adj station) with outside	US-PGPUB; USPAT	OR	ON	2006/05/31 10:25
S19	0	(@ad<"20011205" or @rlad<"20011205") and (RNC with OFDM with modem)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:26
S20	0	(@ad<"20011205" or @rlad<"20011205") and (RNC with OFDM)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:26
S21	9	(@ad<"20011205" or @rlad<"20011205") and (RNC with modem)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:26

S22	77	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:26
S23	0	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem) with digital adj multiplexer	US-PGPUB; USPAT	OR	ON	2006/05/31 10:26
S24	0	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem) with multiplexer	US-PGPUB; USPAT	OR	ON	2006/05/31 10:26
S25	0	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem) with muux	US-PGPUB; USPAT	OR	ON	2006/05/31 10:26
S26	0	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem) with mux	US-PGPUB; USPAT	OR	ON	2006/05/31 10:27
S27	36	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem) same multiplexer	US-PGPUB; USPAT	OR	ON	2006/05/31 10:27
S28	36	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem) same multiplexer and wireless	US-PGPUB; USPAT	OR	ON	2006/05/31 10:27
S29	36	(@ad<"20011205" or @rlad<"20011205") and (OFDM adj modem) same multiplexer	US-PGPUB; USPAT	OR	ON	2006/05/31 10:35
S30	0	(@ad<"20011205" or @rlad<"20011205") and (SONET) and (training adj sequence adj bits)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:36
S31	29	(@ad<"20011205" or @rlad<"20011205") and (SONET) and (training adj sequence)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:36
S32	24	(@ad<"20011205" or @rlad<"20011205") and (SONET) and (training adj sequence) and (timing)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:37
S33	0	(@ad<"20011205" or @rlad<"20011205") and (SONET) and (training adj sequence) and (timing) and (resilient adj packet adj ring adj access)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:37

S34	0	(@ad<"20011205" or @rlad<"20011205") and (resilient adj packet adj ring adj access)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:37
S35	33	(@ad<"20011205" or @rlad<"20011205") and (resilient adj packet adj ring)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:46
S36	0	(@ad<"20011205" or @rlad<"20011205") and (SONET) and (training adj sequence) and (timing) and (resilient adj packet adj ring)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:37
S37	4	(@ad<"20011205" or @rlad<"20011205") and (SONET) and (training with overhead)	US-PGPUB; USPAT	OR	ON	2006/05/31 10:37
S38	271	(@ad<"20011205" or @rlad<"20011205") and (subscriber with (indoor or inside) with (outdoor or outside))	US-PGPUB; USPAT	OR	ON	2006/11/13 10:11
S39	8	(@ad<"20011205" or @rlad<"20011205") and (subscriber with (indoor or inside) with (outdoor or outside)) and (last adj mile)	US-PGPUB; USPAT	OR	ON	2006/11/13 10:11
S40	0	(@ad<"20011205" or @rlad<"20011205") and (base adj station) with all with analog with processing	US-PGPUB; USPAT	OR	ON	2007/02/08 12:12
S41	0	(@ad<"20011205" or @rlad<"20011205") and (base adj station) with all with radio with processing	US-PGPUB; USPAT	OR	ON	2007/02/08 12:12
S42	0	(@ad<"20011205" or @rlad<"20011205") and (sperate with digital with (analog or radio) with processing)	US-PGPUB; USPAT	OR	ON	2007/02/08 12:12
S43	519	(@ad<"20011205" or @rlad<"20011205") and (separate with digital with (analog or radio) with processing)	US-PGPUB; USPAT	OR	ON	2007/02/08 12:13
S44	60	(@ad<"20011205" or @rlad<"20011205") and (separate with digital near2 (analog or radio) near2 processing)	US-PGPUB; USPAT	OR	ON	2007/02/08 12:13

S45	4	(@ad<"20011205" or @rlad<"20011205") and (separate with digital near2 (analog or radio) near2 processing) and (base adj station)	US-PGPUB; USPAT	OR	ON	2007/02/08 12:15
S46	0	(@ad<"20011205" or @rlad<"20011205") and (separate with digital near2 (analog or radio) near2 processing) and (base adj station) and (RNC)	US-PGPUB; USPAT	OR	ON	2007/02/08 12:13
S47	1	(@ad<"20011205" or @rlad<"20011205") and (separate with digital near2 (analog or radio) near2 processing) and (base adj station) and (controller)	US-PGPUB; USPAT	OR	ON	2007/02/08 12:13
S48	41715	(@ad<"20011205" or @rlad<"20011205") and ((analog or radio) with process\$3 with (unit or system or subsystem))	US-PGPUB; USPAT	OR	ON	2007/02/08 12:16
S49	28417	(@ad<"20011205" or @rlad<"20011205") and ((analog or radio) with process\$3 with (unit or system or subsystem)) and (digital with process\$3 with (unit or system or subsystem))	US-PGPUB; USPAT	OR	ON	2007/02/08 12:16
S50	2067	(@ad<"20011205" or @rlad<"20011205") and ((analog or radio) near2 process\$3 near2 (unit or system or subsystem)) and (digital with process\$3 with (unit or system or subsystem))	US-PGPUB; USPAT	OR	ON	2007/02/08 12:17
S51	784	(@ad<"20011205" or @rlad<"20011205") and ((analog or radio) near2 process\$3 near2 (unit or system or subsystem)) and (digital near2 process\$3 near2 (unit or system or subsystem))	US-PGPUB; USPAT	OR	ON	2007/02/08 12:17

S52	50	(@ad<"20011205" or @rlad<"20011205") and ((analog or radio) near2 process\$3 near2 (unit or system or subsystem)) and (digital near2 process\$3 near2 (unit or system or subsystem)) and base adj station	US-PGPUB; USPAT	OR	ON	2007/02/08 12:20
S53	9	(@ad<"20011205" or @rlad<"20011205") and ((analog or radio) near2 process\$3 near2 (unit or system or subsystem)) and (digital near2 process\$3 near2 (unit or system or subsystem)) and base adj station with controller	US-PGPUB; USPAT	OR	ON	2007/02/08 12:23
S54	129	(@ad<"20011205" or @rlad<"20011205") and (base adj station with base adj station adj controller with digital with link)	US-PGPUB; USPAT	OR	ON	2007/02/08 13:43
S55	84	(@ad<"20011205" or @rlad<"20011205") and (base adj station with (all or total\$3 or complete\$3) with (analog or radio) with (process\$3))	US-PGPUB; USPAT	OR	ON	2007/02/08 13:40
S56	2	(@ad<"20011205" or @rlad<"20011205") and (base adj station with (all or total\$3 or complete\$3) near2 (analog or radio) near2 (process\$3))	US-PGPUB; USPAT	OR	ON	2007/02/08 13:39
S57	4	(@ad<"20011205" or @rlad<"20011205") and (base adj station with (all or total\$3 or complete\$3) with (analog) with (process\$3))	US-PGPUB; USPAT	OR	ON	2007/02/08 13:40
S58	174	(@ad<"20011205" or @rlad<"20011205") and (base adj station with frequency adj convert\$3)	US-PGPUB; USPAT	OR	ON	2007/02/08 13:44
S59	57	(@ad<"20011205" or @rlad<"20011205") and (base adj station with frequency adj convert\$3 with amplif\$)	US-PGPUB; USPAT	OR	ON	2007/02/08 13:44

S60	4	(@ad<"20011205" or @rlad<"20011205") and (base adj station with frequency adj convert\$3 with amplif\$) and (base adj station adj controller)	US-PGPUB; USPAT	OR	ON	2007/02/08 13:46
S61	57	(@ad<"20011205" or @rlad<"20011205") and (base adj station with frequency adj convert\$3 with amplif\$)	US-PGPUB; USPAT	OR	ON	2007/02/08 13:46
S62	11	(@ad<"20011205" or @rlad<"20011205") and (analog with outdoor with unit)	US-PGPUB; USPAT	OR	ON	2007/07/23 13:59
S63	2	(@ad<"20011205" or @rlad<"20011205") and (analog near outdoor)	US-PGPUB; USPAT	OR	ON	2007/07/23 13:59
S64	30	(@ad<"20011205" or @rlad<"20011205") and (analog with outdoor) and (digital with indoor)	US-PGPUB; USPAT	OR	ON	2007/07/23 14:00
S65	239	(@ad<"20011205" or @rlad<"20011205") and (analog with (outdoor or outside)) and (digital with (indoor or inside))	US-PGPUB; USPAT	OR	ON	2007/07/23 14:00
S66	43	(@ad<"20011205" or @rlad<"20011205") and (analog with (outdoor or outside)) and (digital near2 (indoor or inside))	US-PGPUB; USPAT	OR	ON	2007/07/23 14:00
S67	7	(@ad<"20011205" or @rlad<"20011205") and (analog near2 (outdoor or outside)) and (digital near2 (indoor or inside))	US-PGPUB; USPAT	OR	ON	2007/07/23 14:02
S68	1233	(@ad<"20011205" or @rlad<"20011205") and (indoor adj unit)	US-PGPUB; USPAT	OR	ON	2007/07/23 14:02
S69	916	(@ad<"20011205" or @rlad<"20011205") and (indoor adj unit) and (outdoor adj unit)	US-PGPUB; USPAT	OR	ON	2007/07/23 14:02
S70	1467	(@ad<"20011205" or @rlad<"20011205") and ((indoor or inside) adj unit) and ((outdoor or outside) adj unit)	US-PGPUB; USPAT	OR	ON	2007/07/23 14:02

S71	1026	(@ad<"20011205" or @rlad<"20011205") and ((indoor or inside) adj unit) same ((outdoor or outside) adj unit)	US-PGPUB; USPAT	OR	ON	2007/07/23 14:03
S72	23	(@ad<"20011205" or @rlad<"20011205") and ((indoor or inside) adj unit) same (((outdoor or outside) adj unit) with wireless)	US-PGPUB; USPAT	OR	ON	2007/07/23 14:03
S73	0	(@ad<"20011205" or @rlad<"20011205") and ((indoor or inside) adj unit) same (((outdoor or outside) adj unit) with wireless) and digital adj link	US-PGPUB; USPAT	OR	ON	2007/07/23 14:03
S74	5	(@ad<"20011205" or @rlad<"20011205") and ((indoor or inside) adj unit) same (((outdoor or outside) adj unit)) with digital with link	US-PGPUB; USPAT	OR	ON	2007/07/23 14:10
S75	35	(@ad<"20011205" or @rlad<"20011205") and ((indoor or inside) adj unit) same (((outdoor or outside) adj unit)) with digital	US-PGPUB; USPAT	OR	ON	2007/07/23 14:10
S76	30	(@ad<"20011205" or @rlad<"20011205") and ((indoor or inside) adj unit) same (((outdoor or outside) adj unit)) with digital not S74	US-PGPUB; USPAT	OR	ON	2007/07/23 14:10
S77	798	(@ad<"20011205" or @rlad<"20011205") and (((indoor adj unit) or IDU) with ((outdoor adj unit) or ODU))	US-PGPUB; USPAT	OR	ON	2008/01/07 08:28
S78	74	(@ad<"20011205" or @rlad<"20011205") and (((indoor adj unit) or IDU) with ((outdoor adj unit) or ODU)) and (fiber adj optic)	US-PGPUB; USPAT	OR	ON	2008/01/07 08:29
S79	22	(@ad<"20011205" or @rlad<"20011205") and (((indoor adj unit) or IDU) with ((outdoor adj unit) or ODU)) same (fiber adj optic)	US-PGPUB; USPAT	OR	ON	2008/01/07 08:29

S80	2492	(@ad<"20011205" or @rlad<"20011205") and ((outdoor or outside or external) with analog) and ((indoor or inside or internal) with digital)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:11
S81	65	(@ad<"20011205" or @rlad<"20011205") and ((outdoor or outside or external) with analog with wireless) and ((indoor or inside or internal) with digital)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:12
S82	4	(@ad<"20011205" or @rlad<"20011205") and ((outdoor or outside or external) with OFDM) and ((indoor or inside or internal) with digital)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:15
S83	0	(@ad<"20011205" or @rlad<"20011205") and ((outdoor or outside or external) with "all" with (analog or RF) with process \$3)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:20
S84	14	(@ad<"20011205" or @rlad<"20011205") and ((outdoor or outside or external) with (all or complete or total) with (analog or RF) with process \$3)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:21
S85	412	(@ad<"20011205" or @rlad<"20011205") and ((outdoor or outside or external) with (system or unit or device)) with digital with link	US-PGPUB; USPAT	OR	ON	2008/06/24 11:22
S86	56	(@ad<"20011205" or @rlad<"20011205") and ((outdoor or outside or external) with (system or unit or device)) with digital near2 link	US-PGPUB; USPAT	OR	ON	2008/06/24 11:22
S87	348	(@ad<"20011205" or @rlad<"20011205") and (digital adj subsystem)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:37
S88	246	(@ad<"20011205" or @rlad<"20011205") and (digital adj subsystem) and (outdoor or outside or external)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:37

S89	211	(@ad<"20011205" or @rlad<"20011205") and (digital adj subsystem) and (indoor or inside or internal)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:37
S90	113	(@ad<"20011205" or @rlad<"20011205") and (digital adj subsystem) and (indoor or inside)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:37
S91	3	(@ad<"20011205" or @rlad<"20011205") and (digital adj subsystem) same (indoor or inside)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:37
S92	113	(@ad<"20011205" or @rlad<"20011205") and (digital adj system) same (indoor or inside)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:39
S93	32	(@ad<"20011205" or @rlad<"20011205") and (digital adj system) same (indoor or inside) and (wireless)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:39
S94	0	(@ad<"20011205" or @rlad<"20011205") and (digital adj system) same (indoor or inside) and (wireless adj system)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:39
S95	0	(@ad<"20011205" or @rlad<"20011205") and (digital adj system) same (indoor or inside) and (wireless with (outdoor or outside))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:40
S96	58	(@ad<"20011205" or @rlad<"20011205") and (digital adj system) same (indoor or inside) and ((outdoor or outside))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:40
S97	15	(@ad<"20011205" or @rlad<"20011205") and (digital adj system) same (indoor or inside) and ((outdoor or outside)) and wireless	US-PGPUB; USPAT	OR	ON	2008/06/24 11:40
S98	1957	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:41
S99	34	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (analog adj (system or subsystem))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:42

S100	116	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (digital adj (system or subsystem))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:42
S101	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (digital adj (system or subsystem)) and (digital adj link)	US-PGPUB; USPAT	OR	ON	2008/06/24 11:42
S102	116	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (digital adj (system or subsystem))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:42
S103	16	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (digital adj (link))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:43
S104	4	(@ad<"20011205" or @rlad<"20011205") and (outdoor adj unit) and (digital adj (link))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:55
S105	11	(@ad<"20011205" or @rlad<"20011205") and (antenna adj unit) and (digital adj (link))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:57
S106	67	(@ad<"20011205" or @rlad<"20011205") and (antenna adj (system or subsystem)) and (digital adj (link))	US-PGPUB; USPAT	OR	ON	2008/06/24 11:59
S107	1113	(@ad<"20011205" or @rlad<"20011205") and (antenna) and ((indoor or inside) adj (unit or device or subsystem))	US-PGPUB; USPAT	OR	ON	2008/06/24 12:00
S108	6	(@ad<"20011205" or @rlad<"20011205") and (antenna) and ((indoor or inside) adj (unit or device or subsystem)) and digital adj link	US-PGPUB; USPAT	OR	ON	2008/06/24 12:01
S109	9	(@ad<"20011205" or @rlad<"20011205") and (antenna) and ((indoor or inside) adj (unit or device or subsystem)) and (digital adj (link or connection))	US-PGPUB; USPAT	OR	ON	2008/06/24 12:01

S110	33	(@ad<"20011205" or @rlad<"20011205") and (antenna) and ((indoor or inside) adj (unit or device or subsystem)) and (digital adj (interface))	US-PGPUB; USPAT	OR	ON	2008/06/24 12:12
S111	24143	(@ad<"20011205" or @rlad<"20011205") and (intermediate adj frequency)	US-PGPUB; USPAT	OR	ON	2008/06/24 13:37
S112	263	(@ad<"20011205" or @rlad<"20011205") and (intermediate adj frequency) with advantage	US-PGPUB; USPAT	OR	ON	2008/06/24 13:37
S113	2616	(@ad<"20011205" or @rlad<"20011205") and (ISDN with broadband)	US-PGPUB; USPAT	OR	ON	2009/02/02 08:33
S114	1650	(@ad<"20011205" or @rlad<"20011205") and (ISDN near2 broadband)	US-PGPUB; USPAT	OR	ON	2009/02/02 08:33
S115	4	(@ad<"20011205" or @rlad<"20011205") and (ISDN near2 broadband) with replac\$3	US-PGPUB; USPAT	OR	ON	2009/02/02 08:33
S116	131	(@ad<"20011205" or @rlad<"20011205") and (ISDN near2 broadband) with interface	US-PGPUB; USPAT	OR	ON	2009/02/02 08:34
S117	17	(@ad<"20011205" or @rlad<"20011205") and (ISDN near2 broadband) with interface with subscriber	US-PGPUB; USPAT	OR	ON	2009/02/02 08:34
S118	14	(@ad<"20011205" or @rlad<"20011205") and (ISDN near broadband) with interface with subscriber	US-PGPUB; USPAT	OR	ON	2009/02/02 08:36
S119	13	(@ad<"20011205" or @rlad<"20011205") and (broadband adj ISDN) with interface with subscriber	US-PGPUB; USPAT	OR	ON	2009/02/02 08:37
S120	34	(@ad<"20011205" or @rlad<"20011205") and ((broadband adj ISDN) or ("b-isdn")) with interface with subscriber	US-PGPUB; USPAT	OR	ON	2009/02/02 08:37
S121	5	(@ad<"20011205" or @rlad<"20011205") and ((broadband adj ISDN) or ("b-isdn")) with interface near subscriber	US-PGPUB; USPAT	OR	ON	2009/02/02 08:37

S122	1	"6865170".pn.	US-PGPUB; USPAT	OR	ON	2009/02/02 10:05
S123	226	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (intermediate adj frequency)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:38
S124	124	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (intermediate adj frequency with convert\$3)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:38
S125	29	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (intermediate adj frequency with convert\$3 with radio adj frequency)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:38
S126	226	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (power adj amplifier)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:46
S127	89	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (power adj amplifier) with RF	US-PGPUB; USPAT	OR	ON	2009/07/21 11:46
S128	40	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (power adj amplifier) with RF with antenna	US-PGPUB; USPAT	OR	ON	2009/07/21 11:46
S129	301	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiplexer)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:53
S130	11	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiplexer with array)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:53
S131	32	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiplexer with antenna)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:55
S132	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiplexer with antenna with multiple)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:55

S133	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiplexer with antenna with plurality)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:55
S134	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiplexer near3 antenna)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:55
S135	32	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiplexer with antenna)	US-PGPUB; USPAT	OR	ON	2009/07/21 11:55
S136	14	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (CPE with router)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:03
S137	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (IDU with router)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:05
S138	9	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiport)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:06
S139	11	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multi-port)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:08
S140	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (CPE with antenna with array)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:14
S141	233	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (antenna with array)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:14
S142	178	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (antenna adj array)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:14
S143	34	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (antenna adj array) with (rout\$3 or switch\$)	US-PGPUB; USPAT	OR	ON	2009/07/21 12:14

S144	34	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (antenna adj array) with (rout\$3 or switch\$3)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:07
S145	300	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and ("antennas") with (rout \$3 or switch\$3)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:10
S146	17	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and ("antennas") with (rout \$3)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:10
S147	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and ("antennas") with (multi adj port)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:14
S148	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and ("antennas") with (multiport)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:14
S149	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (CPE with MIMO)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:15
S150	6	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (MIMO)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:15
S151	83	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiple adj antenna)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:16
S152	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (multiple adj antenna) with CPE	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:16
S153	1	(@ad<"20011205" or @rlad<"20011205") and (multiple adj antenna) with CPE	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:16
S154	844	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (broadband)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:22

S155	22	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (broadband with ISDN)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:22
S156	6	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (broadband with ISDN with wireless)	US-PGPUB; USPAT	OR	OFF	2009/07/21 14:22
S157	3	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (subscriber near3 backbone)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:26
S158	3	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (subscriber near3 backbone) and Internet	US-PGPUB; USPAT	OR	ON	2009/07/21 14:26
S159	35	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (backbone with internet)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:27
S160	3	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (backbone with internet with subscriber)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:27
S161	89	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (subscriber adj network)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:29
S162	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (subscriber adj network) with (IP or internet)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:30
S163	3	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and ((subscriber or user) adj network) with (IP or internet)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:30
S164	21	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and ((subscriber) near2 network) with (IP or internet)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:31

S165	0	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and ((subscriber) near2 LAN) with (IP or internet)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:31
S166	35	(@ad<"20011205" or @rlad<"20011205") and (wireless adj local adj loop) and (backbone with internet)	US-PGPUB; USPAT	OR	ON	2009/07/21 14:33

3/29/10 11:08:19 AM

C:\ Documents and Settings\ jmattis\ My Documents\ EAST\ Workspaces\ 10010935.wsp